## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per

Date: 09/26/2012  Applicant's/Registrant's Name and Address: Control Solutions, Inc. 5903 Genoa-Red Bluff; Pasadena, TX 77507-1041 Ingredients: 10% Permethrin (CAS No. 52645-53-1)  Guideline Reference Number Guideline Study Name  \$ 158.310: Product Chemistry Data Requirements  830.1550 Product identity and composition  830.1600 Description of materials used to produce the product  830.1650 Description of formulation process  830.1670 Discussion of formulation of impurities  830.1750 Certified limits  830.1800 Enforcement analytical method  Physical and Chemical Properties  830.6302 Color  830.6303 Physical state  830.6304 Odor  830.6304 Odor  830.6307 Storage stability  830.6320 Corrosion characteristics  830.7220 Boiling point  830.7300 Density  830.7840 Solubility  830.7950 Vapor pressure  § 158.500: Toxicology Data Requirements	46248201 46248201 46248201 46248201 46248201 46248201 46248201 46248201 46699601 46699601 46248201 46248201	EPA Reg. No./File Symbol: 53 Product Name: Martin's Stock-Tox X Livestock Symbol: Submitter  Control Solutions, Inc.		Notes
Second Series   Second Series	46248201 46248201 46248201 46248201 46248201 47653203 46248201 46248201 46699601 46699601 46248201	Submitter  Control Solutions, Inc.	Status  OWN OWN OWN OWN OWN OWN OWN OWN OWN OW	Notes
Guideline Reference Number         Guideline Study Name           § 158.310: Product Chemistry Data Requirements           830.1550         Product identity and composition           830.1600         Description of materials used to produce the product           830.1650         Description of formulation process           830.1670         Discussion of formulation of impurities           830.1750         Certified limits           830.1800         Enforcement analytical method           Physical and Chemical Properties           830.6302         Color           830.6303         Physical state           830.6304         Odor           830.6317         Storage stability           830.6320         Corrosion characteristics           830.7200         Boiling point           830.7300         Density           830.7840         Solubility           830.7950         Vapor pressure	46248201 46248201 46248201 46248201 46248201 47653203 46248201 46248201 46699601 46699601 46248201	Control Solutions, Inc.	OWN	Notes
\$ 158.310: Product Chemistry Data Requirements 830.1550 Product identity and composition 830.1600 Description of materials used to produce the product 830.1650 Description of formulation process 830.1670 Discussion of formulation of impurities 830.1750 Certified limits 830.1800 Enforcement analytical method Physical and Chemical Properties 830.6302 Color 830.6303 Physical state 830.6304 Odor 830.6317 Storage stability 830.6320 Corrosion characteristics 830.7220 Boiling point 830.7300 Density 830.7300 pH 830.7950 Vapor pressure	46248201 46248201 46248201 46248201 46248201 47653203 46248201 46248201 46699601 46699601 46248201	Control Solutions, Inc.	OWN	Notes
830.1550         Product identity and composition           830.1600         Description of materials used to produce the product           830.1650         Description of formulation process           830.1670         Discussion of formulation of impurities           830.1750         Certified limits           830.1800         Enforcement analytical method           Physical and Chemical Properties           830.6302         Color           830.6303         Physical state           830.6304         Odor           830.6317         Storage stability           830.6320         Corrosion characteristics           830.7220         Boiling point           830.7300         Density           830.7840         Solubility           830.7950         Vapor pressure	46248201 46248201 46248201 46248201 47653203 46248201 46248201 46699601 46699601 46248201	Control Solutions, Inc.	OWN	
Product identity and composition	46248201 46248201 46248201 46248201 47653203 46248201 46248201 46699601 46699601 46248201	Control Solutions, Inc.	OWN	
Description of materials used to produce the product	46248201 46248201 46248201 46248201 47653203 46248201 46248201 46699601 46699601 46248201	Control Solutions, Inc.	OWN	
B30.1650   Description of formulation process	46248201 46248201 46248201 47653203 46248201 46248201 46699601 46699601 46248201	Control Solutions, Inc.	OWN OWN OWN OWN OWN OWN OWN OWN	
Discussion of formulation of impurities	46248201 47653203 46248201 46248201 46248201 46699601 46699601 46248201	Control Solutions, Inc.	OWN OWN OWN OWN OWN OWN	
330.1750   Certified limits	46248201 47653203 46248201 46248201 46248201 46699601 46699601 46248201	Control Solutions, Inc.	OWN OWN OWN OWN OWN	
830.1800         Enforcement analytical method           Physical and Chemical Properties           830.6302         Color           830.6303         Physical state           830.6304         Odor           830.6317         Storage stability           830.6320         Corrosion characteristics           830.7220         Boiling point           830.7300         Density           830.7840         Solubility           830.7000         pH           830.7950         Vapor pressure	47653203 46248201 46248201 46248201 46699601 46699601 46248201	Control Solutions, Inc.	OWN OWN OWN OWN	
Physical and Chemical Properties           830.6302         Color           830.6303         Physical state           830.6304         Odor           830.6317         Storage stability           830.6320         Corrosion characteristics           830.7220         Boiling point           830.7300         Density           830.7840         Solubility           830.7000         pH           830.7950         Vapor pressure	46248201 46248201 46248201 46699601 46699601 46248201	Control Solutions, Inc.	OWN OWN OWN	
330.6302         Color           330.6303         Physical state           330.6304         Odor           330.6317         Storage stability           330.6320         Corrosion characteristics           330.7220         Boiling point           330.7300         Density           330.7840         Solubility           330.7000         pH           330.7950         Vapor pressure	46248201 46248201 46699601 46699601 46248201	Control Solutions, Inc. Control Solutions, Inc. Control Solutions, Inc. Control Solutions, Inc.	OWN OWN OWN	
330.6303       Physical state         330.6304       Odor         330.6317       Storage stability         330.6320       Corrosion characteristics         330.7220       Boiling point         330.7300       Density         330.7840       Solubility         330.7000       pH         330.7950       Vapor pressure	46248201 46248201 46699601 46699601 46248201	Control Solutions, Inc. Control Solutions, Inc. Control Solutions, Inc. Control Solutions, Inc.	OWN OWN OWN	
330.6304         Odor           330.6317         Storage stability           330.6320         Corrosion characteristics           330.7220         Boiling point           330.7300         Density           330.7840         Solubility           330.7000         pH           330.7950         Vapor pressure	46248201 46699601 46699601 46248201	Control Solutions, Inc. Control Solutions, Inc. Control Solutions, Inc.	OWN	
330.6320       Corrosion characteristics         330.7220       Boiling point         330.7300       Density         330.7840       Solubility         330.7000       pH         330.7950       Vapor pressure	46699601 46699601 46248201	Control Solutions, Inc. Control Solutions, Inc.		
330.7220     Boiling point       330.7300     Density       330.7840     Solubility       330.7000     pH       330.7950     Vapor pressure	46248201		OWN	
330.7300 Density 330.7840 Solubility 330.7000 pH 330.7950 Vapor pressure		O-what Caluliana Ina	01111	
330.7840 Solubility 330.7000 pH Sagon Pressure	46248201	Control Solutions, Inc.	OWN	
330.7840 Solubility 330.7000 pH Sagon Pressure		Control Solutions, Inc.	OWN	
830.7000 pH 830.7950 Vapor pressure	46248201	Control Solutions, Inc.	OWN	-
	46248201	Control Solutions, Inc.	OWN	
§ 158.500: Toxicology Data Requirements	46248201	Control Solutions, Inc.	OWN	
Acute oral toxicity	46089301	MGK	PAY	
370.1200 Acute dermal toxicity	46089302	MGK	PAY	
Acute inhalation toxicity	46089303	MGK	PAY	
370.2400 Primary eye irritation	46089304	MGK	PAY	
370.2500 Primary dermal irritation	46089305	MGK	PAY	
370.2600 Dermal sensitization	46089306	MGK	PAY	
Signature:	Name and Title:			Date:

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per

response for reregistration aspect of this collection of	and special review activities including time for reading the instructions information including suggestions for reducing the burden to: Direct V., Washington, DC 20460. Do not send the form to this address.	and completing the ne	ecessary forms. Send comments rega	arding the burden est	imate or any other
		Matrix			
Date: 09/26/2012			EPA Reg. No./File Symbol: 53	Page 2 of 2	
	t's Name and Address: Control Solutions, Inc. ; Pasadena, TX 77507-1041		Product Name: Martin's Stock-Tox X Livestock S	pray	
Ingredients: 10% Perm	nethrin (CAS No. 52645-53-1)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
810.3300	Product performance, human and animal pest				1
810.3500	Product performance premises				2
870.7200	Companion animal safety				3
······					
	•				
				ļ	
					<del></del>
	N	otes			
1 -This product is not regist	tered for impregnated cloth or clothing, therefore this data requirement				
2- This product is not applied	ed using Outdoor Residential Misting Systems (ORMS), therefore this	data requirement does	not apply.		
3 -This product is not regist	tered for use on companion animals, therefore this data requirement d	loes not apply.			
					<u> </u>

Signature:	Name and Title:	Date:
Anne m Turnbough	Anne Turnbough, Ph.D., Director, Regulatory Affairs	09/26/2012

# **\$EPA**

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the form to this address.

Pennsylvania Avenue, N.W., Washir	ngton, DC 20460. Do not send the form to this addres				
		Data Matrix			
Date: 09/26/2012			EPA Reg. No./File Symbol: 53	3883-25	Page 1 of 2
Applicant's/Registrant's Name and Address: Control Solutions, Inc. 5903 Genoa-Red Bluff; Pasadena, TX 77507-1041			Product Name: Martin's Stock-Tox X Livestock Spray		
Ingredients: 10% Permethrin (	CAS No. 52645-53-1)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
			Control Solutions, Inc.	OWN	
			Control Solutions, Inc.	OWN	
			Control Solutions, Inc.	OWN	
			Control Solutions, Inc.	OWN	,
			Control Solutions, Inc.	OWN	
			Control Solutions, Inc.	OWN	
			Control Solutions, Inc.	OWN	
			Control Solutions, Inc.	OWN	
			Control Solutions, Inc.	OWN	
			Control Solutions, Inc.	OWN	
			Control Solutions, Inc.	OWN	
			Control Solutions, Inc.	OWN	
			Control Solutions, Inc.	OWN	
			Control Solutions, Inc.	OWN	
			Control Solutions, Inc.	OWN	
			Control Solutions, Inc.	OWN	
			Control Solutions, Inc.	OWN	
			MGK	PAY	
			MGK	PAY	
			MGK	PAY	
			MGK	PAY	
			MGK	PAY	

Signature:	Name and Title:	Date:
	Anne Turnbough, Ph.D., Director, Regulatory Affairs	09/26/2012

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per

Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the form to this address.  Date: 09/26/2012	_
Date: 09/26/2012	
Applicant's/Registrant's Name and Address: Control Solutions, Inc. 5903 Genoa-Red Bluff; Pasadena, TX 77507-1041  Ingredients: 10% Permethrin (CAS No. 52645-53-1)  Guideline Reference Number  Guideline Study Name  MRID Number  Product Name: Martin's Stock-Tox X Livestock Spray  MRID Number  Submitter  Status	Page 2 of 2
Guideline Reference Number Guideline Study Name MRID Number Submitter Status	1 age 2 OI 2
Number Guideline Study Name MRID Number Submitter Status	
MGK PAY	Notes
MGK PAY	
	1
	2
	3
N. d	
Notes  1 -This product is not registered for impregnated cloth or clothing, therefore this data requirement does not apply.	
2- This product is not registered for impregnated cloth or clothing, therefore this data requirement does not apply.  2- This product is not applied using Outdoor Residential Misting Systems (ORMS), therefore this data requirement does not apply.	
3 -This product is not registered for use on companion animals, therefore this data requirement does not apply.	•
	ate:
Anne Turnbough, Ph.D.,	9/26/2012